

HW 3/1

Used new rubric w/ added categories:

A: problem statement missing (-0.3)

C: skipped a step or a little explanation missing (-0.3)

K: did not cite (or explain) unit vector formula (-0.2)

M: minor calculation error (-0.2)

N: 13.4 #16 part b incorrect (-1.5)

O: something missing in final answer, e.g. 13.4 #19 found orthogonal vectors, but they were not unit vectors, 13.5 #4 they had ~~the~~ the vector equation but not the parametric equation (-1)

R: something incorrect happened ~~when~~ before reaching final answer, bigger than calculation error, e.g. 13.4 #32, did not divide area in half, 13.5 #4, incorrect r_0 , 13.4 #28 used wrong vector (-1)

Z: 13.4 #16, part b missing (-2)
13.4 #32, part b missing

I: did not cite $r = r_0 + tv$, eq. 13.5 (-0.6)

W: no work shown (-2)